

**AMENDMENTS TO THE SPECIFICATION**

**In the Specification:**

Please replace paragraph [0041] of the Specification with the following amended paragraph [0041]:

A second input 104 facilitates the receipt of a routing signal (or trigger signal) that is processed by the agent component 100 to determine when to route the input data between multiple outputs, here, two outputs: a local system output 106 that routes the local input data to the local computing system for control thereof or processing thereby; and, a remote system output 108 that facilitates routing of the local input data to the remote computing system for control thereof or processing thereby. By default, the agent component 100 routes the input data to the local computing system for processing and control thereof. In one implementation, the routing signal is derived from a hardware input device such that the user controls the input device to cause an associated user interface (UI) pointer to hover over switching location data represented on an x/y coordinate system of the UI. Each display element (*i.e.*, picture element or pixel) is mapped such that the location of the pointer on the UI is known. If the pointer is moved to a zone of pixels that are mapped to indicate that the user desires to effect control of the remote system, the agent component 100 will route the input device data to the remote system output 108, which then allows for control of the remote computing system.